

Piping Inspection Checklist

Suction Piping

<i>(Questions answered by "No" may require follow-up actions.)</i>	Tank 1	Tank 2	Tank 3	Tank 4
12. Can product lines be isolated from tank for testing purposes?				
13. If yes, were lines tested at an equivalence of 40 psi (required every 3 years)?				
14. If no, were lines tested by an overfilled volumetric tank integrity test (required every 3 years)?				
15. Did lines pass test? If not, comment below on the status of the tank and piping and what actions have been taken.				
16. If secondarily contained, does sump monitoring exist?				
17. Are there records of daily monitoring of the suction pump?				
<i>Leak detection is not required for those tanks using suction piping where the answer is yes to each of the following questions:</i>				
18. Does piping operate at less than atmospheric pressure?				
19. Does piping have only one check valve which is located directly under pump?				
20. Does slope of piping allow product to drain back into tank when suction is released?				
21. Is all above information on suction piping verifiable?				

Gravity Flow Piping

<i>(Questions answered by "No" may require follow-up actions.)</i>	Tank 1	Tank 2	Tank 3	Tank 4
22. Is the gravity flow piping a straight drop?				
23. Can product lines be isolated from tank for testing purposes?				
24. If yes, were lines tested at an equivalence of 40 psi (required every 2 years)?				
25. If no, were lines tested by an overfilled volumetric tank integrity test?				
26. Did lines pass test? If not, describe below the status of the tank and piping and what actions have been taken.				
27. If secondarily contained, does interstitial sump monitoring exist?				

Comments:
